# **CUMULATIVE INDEXES**

## CONTRIBUTING AUTHORS, VOLUMES 18-27

### A

Adkisson, P. L., 22:451-81 Akre, R. D., 23:215-38 Alstad, D. N., 27:369-84 Ananthakrishman, T. N., 24:159-83 Anderson, N. H., 24:351-77 Andres, L. A., 20:31-46 Asman, S. M., 26:289-318

#### B

Baltensweiler, W., 22:79-100 Banks, W. A., 20:1-30 Barbosa, P., 22:431-50 Baron, R. L., 26:29-48 Barth, R. H., 18:445-72 Bay, E. C., 19:441-53 Beardsley, J. W. Jr., 20:47-73 Bedford, G. O., 23:125-49; 25:309-39 Beeman, R. W., 27:253-81 Bellotti, A., 23:39-67 Bennett, F. D., 20:31-46 Bentzien, M., 26:233-58 Benz, G., 22:79-100 Berg, C. O., 23:239-58 Berry, S. J., 27:205-27 Bibikova, V. A., 22:23-32 Blair, B. D., 22:139-55 Blomquist, G. J., 27:149-72 Boller, E. F., 21:223-46 Bottrell, D. G., 22:451-81 Bournier, A., 22:355-76 Bovey, P., 22:79-100 Brader, L., 24:225-54 Brindley, T. A., 20:221-38 Brittain, J. E., 27:119-47 Bronson, L., 26:345-71 Brown, A. W. A., 20:285-335 Brown, A. W. A., 25:xi-xxvii Brown, K. S. Jr., 26:427-56 Burke, H. R., 21:283-303 Burts, E. C., 19:231-52

### C

Caltagirone, L. E., 18:421-44; 26:213-32 Cardé, R. T., 22:377-405 Carison, S. D., 24:379-416 Catts, E. P., 27:313-38 Chambers, D. L., 22:289-308 Chapman, H. C., 19:33-59 Chapman, P. J., 18:73-96 Chi, C., 24:379-416 Chiang, H. C., 18:47-72; 23:101-23 Chippendale, G. M., 22:121-38 Clausen, C. P., 21:343-68 Cloudsley-Thompson, J. L., 20:261-83 Common, I. F. B., 20:183-203 Corbet, P. S., 25:189-217 Coulson, R. N., 24:417-47 Croft, B. A., 20:285-335 Cross, W. H., 18:17-46 Crozier, R. H., 22:263-88 Cummins, K. W., 18:183-206

#### D

Dadd, R. H., 18:381–420 Dahm, P. A., 22:483–513 David, W. A. I., 20:97–117 Davies, J. E., 23:353–66 Davis, H. G., 23:215–38 Deck, E., 20:119–31 De Jong, D., 27:229–52 de Kort, C. A. D., 26:1–28 Delucchi, V., 22:79–100 Duffey, S. S., 25:447–77 Dumser, J. B., 25:341–69 Dupuis, C., 19:1–13

### E

Edmunds, G. F. Jr., 27:369-84 Ehler, L. E., 23:367-87 Eickwort, G. C., 25:421-46; 27:229-52 Elliott, M., 23:443-59 Evenhuis, N. L., 26:159-81

#### F

Falcon, L. A., 21:305-24 Farber, P. L., 23:91-99 Feir, D., 19:81-96 Ferron, P., 23:409-42 Fletcher, D. J. C., 23:151-71 Foster, G. G., 20:461-76 Frankie, G. W., 23:367-87 Freed, V., 23:353-66 Friedman, S., 23:389-407 Friend, W. G., 22:309-31

#### 0

Gage, S. H., 26:259-87 Gallun, R. L., 20:337-57 Getz, W. M., 27:447-66 Gillies, M. T., 19:345-62 Gilula, N. B., 18:143-66 Ginsberg, H. S., 25:421-46 Glancey, B. M., 20:1-30 Goeden, R. D., 21:325-42 Gonçalves, L. S., 23:197-213 Gonzalez, R. H., 20:47-73 Gorham, J. R., 24:209-24 Granger, N. A., 26:1-28 Gressitt, J. L., 19:293-321 Griffiths, G. W., 25:161-87 Guthrie, W. D., 20:221-39, 337-57 Gutierrez, A. P., 27:447-66

#### H

Hackman, R. H., 27:75–95 Hagedorn, H. H., 24:475–505 Hanover, J. W., 20:75–95 Haynes, D. L., 26:259–87 Helle, W., 18:97–120 Hendrickson, J. A. Jr., 18:227–58 Henry, J. E., 26:49–73

# **CUMULATIVE INDEXES**

## CONTRIBUTING AUTHORS, VOLUMES 18-27

### A

Adkisson, P. L., 22:451-81 Akre, R. D., 23:215-38 Alstad, D. N., 27:369-84 Ananthakrishman, T. N., 24:159-83 Anderson, N. H., 24:351-77 Andres, L. A., 20:31-46 Asman, S. M., 26:289-318

#### B

Baltensweiler, W., 22:79-100 Banks, W. A., 20:1-30 Barbosa, P., 22:431-50 Baron, R. L., 26:29-48 Barth, R. H., 18:445-72 Bay, E. C., 19:441-53 Beardsley, J. W. Jr., 20:47-73 Bedford, G. O., 23:125-49; 25:309-39 Beeman, R. W., 27:253-81 Bellotti, A., 23:39-67 Bennett, F. D., 20:31-46 Bentzien, M., 26:233-58 Benz, G., 22:79-100 Berg, C. O., 23:239-58 Berry, S. J., 27:205-27 Bibikova, V. A., 22:23-32 Blair, B. D., 22:139-55 Blomquist, G. J., 27:149-72 Boller, E. F., 21:223-46 Bottrell, D. G., 22:451-81 Bournier, A., 22:355-76 Bovey, P., 22:79-100 Brader, L., 24:225-54 Brindley, T. A., 20:221-38 Brittain, J. E., 27:119-47 Bronson, L., 26:345-71 Brown, A. W. A., 20:285-335 Brown, A. W. A., 25:xi-xxvii Brown, K. S. Jr., 26:427-56 Burke, H. R., 21:283-303 Burts, E. C., 19:231-52

### C

Caltagirone, L. E., 18:421-44; 26:213-32 Cardé, R. T., 22:377-405 Carison, S. D., 24:379-416 Catts, E. P., 27:313-38 Chambers, D. L., 22:289-308 Chapman, H. C., 19:33-59 Chapman, P. J., 18:73-96 Chi, C., 24:379-416 Chiang, H. C., 18:47-72; 23:101-23 Chippendale, G. M., 22:121-38 Clausen, C. P., 21:343-68 Cloudsley-Thompson, J. L., 20:261-83 Common, I. F. B., 20:183-203 Corbet, P. S., 25:189-217 Coulson, R. N., 24:417-47 Croft, B. A., 20:285-335 Cross, W. H., 18:17-46 Crozier, R. H., 22:263-88 Cummins, K. W., 18:183-206

#### D

Dadd, R. H., 18:381–420 Dahm, P. A., 22:483–513 David, W. A. I., 20:97–117 Davies, J. E., 23:353–66 Davis, H. G., 23:215–38 Deck, E., 20:119–31 De Jong, D., 27:229–52 de Kort, C. A. D., 26:1–28 Delucchi, V., 22:79–100 Duffey, S. S., 25:447–77 Dumser, J. B., 25:341–69 Dupuis, C., 19:1–13

### E

Edmunds, G. F. Jr., 27:369-84 Ehler, L. E., 23:367-87 Eickwort, G. C., 25:421-46; 27:229-52 Elliott, M., 23:443-59 Evenhuis, N. L., 26:159-81

#### F

Falcon, L. A., 21:305-24 Farber, P. L., 23:91-99 Feir, D., 19:81-96 Ferron, P., 23:409-42 Fletcher, D. J. C., 23:151-71 Foster, G. G., 20:461-76 Frankie, G. W., 23:367-87 Freed, V., 23:353-66 Friedman, S., 23:389-407 Friend, W. G., 22:309-31

#### 0

Gage, S. H., 26:259-87 Gallun, R. L., 20:337-57 Getz, W. M., 27:447-66 Gillies, M. T., 19:345-62 Gilula, N. B., 18:143-66 Ginsberg, H. S., 25:421-46 Glancey, B. M., 20:1-30 Goeden, R. D., 21:325-42 Gonçalves, L. S., 23:197-213 Gonzalez, R. H., 20:47-73 Gorham, J. R., 24:209-24 Granger, N. A., 26:1-28 Gressitt, J. L., 19:293-321 Griffiths, G. W., 25:161-87 Guthrie, W. D., 20:221-39, 337-57 Gutierrez, A. P., 27:447-66

#### H

Hackman, R. H., 27:75–95 Hagedorn, H. H., 24:475–505 Hanover, J. W., 20:75–95 Haynes, D. L., 26:259–87 Helle, W., 18:97–120 Hendrickson, J. A. Jr., 18:227–58 Henry, J. E., 26:49–73 Hoogstraal, H., 26:75-99 Horie, Y., 25:49-71 Houk, E. J., 25:161-87 Howard, R. W., 27:149-72 Howse, P. E., 20:350-79 Hoyt, S. C., 19:231-52 Huddleston, E. W., 27:283-311 Hynes, H. B. N., 21:133-53

I

Ilan, Joseph, 18:167-82 Ian, Judith, 18:167-82 Iwantsch, G. F., 25:397-419

J

Jamnback, H., 18:281-304 Janes, N. F., 23:443-69 Jeanne, R. L., 25:371-96 Johansen, C. A., 22:177-92

#### ĸ

Kaplanis, J. N., 20:205-20 Keeley, L. L., 23:329-52 Kerr, W. E., 19:253-68 Kettle, D. S., 22:33-51 Kiritani, K., 24:279-312 Knutson, L., 23:239-58 Kogan, M., 21:247-82 Kosztarab, M., 24:1-27 Krantz, G. W., 24:121-58 Kristensen, N. P., 26:135-57 Kunkel, J. G., 24:475-505

## L

Labeyrie, V., 23:69-89 LaChance, L. E., 19:269-91 Lange, W. H., 26:345-71 Langley, P. A., 23:283-307 Laveglia, J., 22:483-513 Leavitt, R. A., 21:61-79 Leonard, D. E., 19:197-229 Leopold, R. A., 21:199-221 Le Pelley, R. H., 18:121-42 Lester, L. J., 18:445-72 Levins, R., 25:287-308 Lewis, D. J., 19:363-84 Lincoln, C., 22:139-55 Lindquist, E. E., 24:121-58 Ling, L., 19:177-96 Lofgren, C. S., 20:1-30 Louda, S. M., 21:325-42

#### M

Mackauer, M., 21:369-85 Mackay, R. J., 24:185-208 Marks, E. P., 25:73-101 Martin, E. C., 18:207-26 Masaki, S., 25:1-25 Matthews, R. W., 19:15-32 May, M. L., 24:313-49 McDonald, P. T., 26:289-318 McDonald, T. J., 20:151-66 McGregor, S. E., 18:207-26 McIver, S. B., 20:381-97 McLintock, J., 23:17-37 Merritt, R. W., 25:103-32 Metcalf, R. L., 22:241-61 Metcalf, R. L., 25:219-56 Michener, C. D., 20:399-416 Mickel, C. E., 18-1-16 Miller, D. R., 24:1-27 Miller, T. A., 20:1.3-49 Mitchell, R., 26:373-96 Morse, R. A., 27:229-52 Moss, W. W., 18:227-58

#### N

Nagaraja, H., 22:157-76 Nagarkatti, S., 22:157-76 Neumann, D., 21:387-414 Newson, H. D., 22:333-53 Noirot, C., 19:61-80 Norgaard, R. B., 21:45-60 North, D. T., 20:167-82

#### 0

OConnor, B. M., 27:385-409 Oliver, J. H. Jr., 22:407-29 Opier, P., 26:233-58 Ostmark, H. E., 19:161-76 Overmeer, W. P. J., 18:97-120 Owens, J. C., 27:283-311

#### P

Pal, R., 19:269–191 Parker, G. A., 23:173–96 Peters, T. M., 22:431–50 Plapp, F. W., 21:179–97 Potter, C., 23:443–69 Powell, J. A., 25:133–59 Prokopy, R. J., 21:223–46 Prout, T., 26:289–318 Pschorn-Walcher, H., 22:1–22 Pyle, R., 26:233–58

### Q

Quennedey, A., 19:61-80

#### R

Rabinovich, J. E., 26:101-33 Radcliffe, E. B., 27:173-204 Rainey, R. C., 19:407-39 Richards, A. G., 22:219-40; 23:309-28 Robbins, W. E., 20:205-20 Robinson, M. H., 27:1-20 Roclofs, W. L., 22:377-405 Rose, D. J. W., 23:259-82 Rothfels, K. H., 24:507-39 Rothschild, M., 20:241-59 Ruesink, W. G., 21:27-44 Russell, L. M., 23:1-15

#### S

Satir, P., 18:143-66 Schlinger, E. I., 19:232-43 Schmidt, J. O., 27:339-68 Schreck, C. E., 22:101-19 Scriber, J. M., 26:183-211 Seabrook, W. D., 23:471-85 Sedell, J. R., 24:351-77 Selander, R. K., 19:117-38 Shorey, H. H., 18:349-80 Showers, W. B., 20:221-39 Singh, S. R., 24:255-78 Slanksy, F. Jr., 26:183-211 Smith, E. H., 21:1-25 Smith, J. J. B., 22:309-31 Smith, R. F., 23:353-66 Sõgawa, K., 27:49-73 Southgate, B. J., 24:449-73 Sparks, A. N., 20:221-39 Spieth, H. T., 19:385-405 Staal, G. B., 20:417-60 Stanford, J. A., 27:97-117 Stark, R. W., 25:479-509 Starks, K. J., 20:337-57 Steelman, C. D., 21:155-78 Steffan, W. A., 26:159-81 Stern, V. M., 18:259-80 Stinner, R. E., 22:515-31 Stort, A. C., 23:197-213 Strong, D. R. Jr., 24:89-119 Su, G. C. C., 21:61-79 Svoboda, J. A., 20:205-20 Sylvester, E. S., 25:257-86

### T

Tauber, C. A., 21:81-107
Tauber, M. J., 21:81-107
Teetes, G. L., 22:193-218
Thompson, M. J., 20:205-20
Tinsley, T. W., 24:63-87
Tobe, S. S., 23:283-307
Tremblay, E., 18:421-44
Turnbull, A. L., 18:305-48
Turnipseed, S. G., 21:247-82

#### V

Vanderzant, E. S., 19:139-60 van Emden, H. F., 19:455-75; 24:255-78

## 496 CONTRIBUTING AUTHORS

Van Schoonhoven, A., 23:39-67 Vinson, S. B., 21:109-33 Vinson, S. B., 25:397-419

w

Wagner, R. P., 19:117-38 Wallace, J. B., 25:103-32 Ward, J. V., 27:97-117 Watanabe, H., 25:49-71 Waters, W. E., 25:479-509 Watts, J. G., 27:283-311 Weinstein, L. H., 27:369-84 Welling, W., 22:53-78 Whitcomb, R. F., 26:397-425 Whitcomb, R. F., 26:397-425 Whitten, M. J., 20:461-76 Wiggins, G. B., 24:185-208 Wiled, S. K., 27:21-48 Williams, G. F., 19:455-75 Williams, G. F., 19:455-75 Williams, M., 25:287-308 Wood, D. L., 27:411-46 Wootton, R. J., 26:319-44

v

Young, W. R., 22:193-218

7

Zabik, M. J., 21:61-79 Zacharuk, R. Y., 25:27-47 Zeledón, R., 26:101-33

# CHAPTER TITLES, VOLUMES 18-27

ACARINES, ARACHNIDS, AND OTHER ARTH Evolution of Phytophagous Mites (Acari)	G. W. Krantz, E. E. Lindquist	24:121-58
Courtship and Mating Behavior in Spiders	M. H. Robinson	27:1-20
Mite Pests of Honey Bees	D. De Jong, R. A. Morse,	
Frederican Parlament Anti-	G. C. Eickwort	27:229-52
Evolutionary Ecology of Astigmatid Mites AGRICULTURAL ENTOMOLOGY	B. M. OConnor	27:385-409
Coffee Insects	D II I - D-II	18:121-42
	R. H. Le Pelley	
Economic Insect Pests of Bananas	V. M. Stern H. E. Ostmark	18:259-80 19:161-76
Plant Pest Control of the International Front		
Recent Developments in Ecology and Control	L. Ling	19:177-96
of the Gypsy Moth	D. E. Leonard	19:197-229
Integrated Control of Fruit Pests Biometerology and Insect Flight: Some	S. C. Hoyt, E. C. Burts	19:231-52
Aspects of Energy Exchange	R. C. Rainey	19:407-39
Physiology of Tree Resistance to Insects Recent Research Advances on the European	J. W. Hanover	20:75-95
Corn Borer in North America	T. A. Brindley, A. N. Sparks, W.	
Corn Borer in North America	B. Showers, W. D. Guthrie	20:221-39
Plant Resistance to Insects Attacking Cereals	R. L. Gallum, K. J. Starks, W. D.	20.221-37
	Guthrie	20:337-57
Status of the Systems Approach to Pest		
Management	W. G. Ruesink	21:27-44
Soybean Entomology	S. G. Turnipseed, M. Kogan	21:247-82
Extension Entomology: A Critique	C. Lincoln, D. B. Blair	22:139-55
Sorghum Entomology	W. R. Young, G. L. Teetes	22:193-218
Quality Control in Mass Rearing	D. L. Chambers	22:289-308
Grape Insects	A. Bournier	22:355-76
Cotton Insect Pest Management	D. G. Bottrell, P. L. Adkisson	22:451-81
Mite and Insect Pests of Cassava	A. Bellotti, A. van Schoonhoven	23:39-67
Pest Management in Corn	H. C. Chiang	23:101-23
Agromedical Approach to Pesticide		
Management	J. E. Davies, R. F. Smith, V. Freed	
Integrated Pest Control in the Developing		23:353-66
World	L. Brader	24:225-54
Insect Pests of Grain Legumes	S. R. Singh, H. F. van Emden	24:255-78
Pest Management in Rice	K. Kiritani	24:279-312
Changing Role of Insecticides in Crop		
Protection	R. L. Metcalf	25:219-56
The Cereal Leaf Beetle in North America	D. L. Haynes, S. H. Gage	26:259-87
Insect Pests of Tomatoes	W. H. Lange, L. Bronson	26:345-71
Insect Pests of Potato,	E. B. Radcliffe	27:173-204
Rangeland Entomology	J. G. Watts, E. W. Huddleston, J. C. Owens	27:283-311
APICULTURE AND POLLINATION		
Changing Trends in Insect Pollination of		
Commercial Crops	E. C. Martin, S. E. McGregor	18:207-26
Advances in Cytology and Genetics of Bees	W. E. Kerr	19:253-68
The Brazilian Bee Problem	C. D. Michener	20:399-416
Pesticides and Pollinators	C. A. Johansen	22:177-92
The African Bee, Apis mellifera adansonii, in		
Africa	D. J. C. Fletcher	23:151-71

476 CHAFTER TITLES		
Foraging and Mating Behavior in Apoidea Mite Pests of Honey Bees	G. E. Eickwort, H. S. Ginsberg D. De Jong, R. A. Morse, G. C.	25:421-46
	Elckwort	27:229-52
BEHAVIOR		
Behavioral Responses to Insect Pheromones Neuro-Hormonal Control of Sexual Behavior	H. H. Shorey	18:349-80
In Insects	R. H. Barth, L. J. Lester	18:455-72
Courtship Behavior in Drosophila	H. T. Spieth	19:385-405
Brain Structure and Behavior in Insects	P. E. Howse	20:359-79
Host Selection by Insect Parasitoids	S. B. Vinson	21:109-33
Phoresy Among Entomophagous Insects Factors Affecting Feeding by Bloodsucking	C. P. Clausen	21:343-68
Insects	W. G. Friend, J. J. B. Smith	22:309-31
Responses of Lepidoptera to Synthetic Sex Pheromone Chemicals and Their Analogues		
	W. L. Roelofs, R. T. Cardé	22:377-405
Evolution of Competitive Mate Searching	G. A. Parker	23:173-96
Evolution of Social Behavior in the Vespidae	R. L. Jeanne	25:371-96
Foraging and Mating Behavior in Apoidea	G. C. Eickwort, H. S. Ginsberg	25:421-46
Courtship and Mating Behavior in Spiders	M. H. Robinson	27:1-20
BIOGEOGRAPHY		
See SYSTEMATICS, EVOLUTION AND BIG	OGEOGRAPHY	
BIOLOGICAL CONTROL		
Biology of Braconidae	R. W. Matthews	19:15-32
Biological Control of Mosquito Larvae	H. C. Chapman	19:33-59
Biological Control of Aquatic Weeds	L. A. Andres, F. D. Bennett	20:31-46
Host Selection by Insect Parasitoids	S. B. Vinson	21:109-33
Problems Associated with the Use of		
Arthropod Viruses in Pest Control	L. A. Falcon	21:305-24
Biotic Interference with Insects Imported for		
Weed Control	R. D. Goeden, S. M. Louda	21:325-42
Phoresy Among Entomophagous Insects Genetic Problems in the Production of	C. P. Clausen	21:343-68
Biological Control Agents	M. Mackauer	21:369-85
Biological Control of Forest Insects	H. Pschorn-Walcher	22:1-22
Efficacy of Inundative Releases Biological Control of Insect Pests by	R. E. Stinner	22:516-31
Entomogenous Fungi Integrated Pest Control in the Developing	P. Ferron	23:409-42
World	L. Brader	24:255-54
Host Suitability for Insect Parasitoids	S. B. Vinson, G. F. Iwantsch	25:397-419
Natural and Applied Control of Insects by	o. a. Thoon, O. I. Iwaniou	23.377 417
Protozoa	J. E. Henry	26:49-73
Landmark Examples in Classical Biological Control	L. E. Caltagirone	26:213-32
BIONOMICS		
See also ECOLOGY		
Biology, Control, and Eradication of the Boll Weevil	W. H. Cross	18:17-46
Bionomics of the Northern and Western Corn		
Rootworms	H. C. Chiang	18:47-72
Bionomics of the Apple-Feeding Tortricidae	P. J. Chapman	18:73–96
Recent Developments in Control of Blackflies	H. Jamnback	18:281-304
Biology of Braconidae	R. W. Matthews	19:15-32
The Biology and Ecology of Armored Scales	J. W. Beardsley Jr., R. H.	20.47 72
Bionomies and Management of Bi-	Gonzalez	20:47-73
Bionomics and Management of Rhagoletis	E. F. Boller, R. J. Prokopy	21:223-46

Bionomics of the Anthonomine Weevils Contemporary Views on the Interrelationships Between Fleas and the Pathogens of	H. R. Burke	21:283-303
Human and Animal Diseases	V. A. Bibikova	22:23-32
Biology and Bionomics of Bloodsucking	D S V-ml-	22.22 #1
Ceratogonids Biology and Ecology of the Phasmatodea	D. S. Kettle G. O. Bedford	22:33-51 23:125-49
Biology and Pest Status of Venomous Wasps	R. D. Akre, H. G. Davis	
Biology of the Bruchidae	B. J. Southgate	23:215-38 24:449-73
Biology of Odonata	P. S. Corbet	25:189-217
Biology, Ecology, and Control of Palm		
Rhinoceros Beetles	G. O. Bedford	25:309-39
Biology of Toxorhynchites	W. A. Steffan, N. L. Evenhuis	26:159-81
The Rice Brown Planthopper: Feeding Physiology and Host Plant Interactions	K. Sōgawa	27:49-73
Biology of Mayflies	J. E. Brittain	27:119-47
Biology of New World Bot Flies:	J. L. Diltiani	27.117-47
Cuterebridae	E. P. Catts	27:313-38
ECOLOGY		
See also BIONOMICS; BEHAVIOR		
Trophic Relations of Aquatic Insects Ecology of the True Spiders (Araneomorphae)	K. W. Cummins	18:183-206
	A. L. Turnbull	18:305-48
Recent Developments in Ecology and Control		
of the Gypsy Moth	D. E. Leonard	19:197-229
Predator-Prey Relationships Among Aquatic		
Insects	E. C. Bay	19:441-53
Insect Stability and Diversity in		10 455 55
Agro-Ecosystems	H. F. van Emden, G. F. Williams	19:455-75
The Biology and Ecology of Armored Scales	J. W. Beardsley Jr., R. H. González	20:47-73
Adaptations of Athropoda to Arid	Container	20347-13
Environments	J. L. Cloudsley-Thompson	20:261-83
Responses of Arthropod Natural Enemies to	3. L. Cioudaicy-Tuompion	20.201-03
Insecticides	B. A. Croft, A. W. A. Brown	20:285-335
Status of the Systems Approach to Pest		
Management	W. G. Ruesink	21:27-44
Insect Seasonality: Diapause Maintenance,		
Termination, and Postdiapause		
Development	M. J. Tauber, C. A. Tauber	21:81-107
Biology of Plecoptera	H. B. N. Hynes	21:135-53
Biotic Interference with Insects Imported for		
Weed Control	R. D. Goeden, S. M. Louda	21:325-42
Adaptations of Chironomids to Intertidal		
Environments	D. Neumann	21:387-414
Influence of Population Density on Size, Fecundity, and Developmental Rate of		
Insects in Culture	T. M. Peters, P. Barbosa	22:431-50
The Significance of the Environment in the	I. M. I Cicia, I. Distocus	86.731-30
Control of Insect Fecundity	V. Labeyrie	23:69-89
Ecology of Insects in Urban Environments	G. W. Frankie, L. E. Ehler	23:367-87
Recent Advances in the Study of Scale	G. W. Flankie, L. E. Linei	23.301-01
Insects	D. R. Miller, M. Kosztarab	24:1-27
Ecological Diversity in Trichoptera	R. J. Mackay, G. B. Wiggins	24:185-208
Detritus Processing by Macroinvertebrates in		
Stream Ecosystems	N. H. Anderson, J. R. Sedell	24:351-77
Filter-Feeding Ecology of Aquatic Insects	J. B. Wallace, R. W. Merritt	25:103-32
Biology of Odonata	P. S. Corbet	25:189-217
Ecological Theory and Pest Management	R. Levins, M. Wilson	25:287-308
Biology, Ecology, and Control of Palm		
Rhinoceros Beetles	G. O. Bedford	25:309-39
Pamilocettes Doctors	G. C. Deuloru	23.307-39

Foraging and Mating Behavior in Apoidea The Nutritional Ecology of Immature Insects Insect Conservation	G. C. Eickwort, H. S. Ginsberg J. M. Scriber, F. Slansky, Jr. R. Pyle, M. Bentzien, P. Opler	25:421-46 26:183-211 26:233-58
Insect Behavior, Resource Exploitation, and Fitness	R. Mitchell	26:373-96
Thermal Responses in the Evolutionary Ecology of Aquatic Insects	J. V. Ward, J. A. Stanford	27:97-117
Effects of Air Pollutants on Insect		21.27-117
Populations	D. N. Alstad, G. F. Edmunds, Jr., L. H. Weinstein	27:369-84
A Perspective on Systems Analysis in Crop Production and Insect Pest Management	W. M. Getz, A. P. Gutierrez	27:447-66
EVOLUTION		
See SYSTEMATICS, EVOLUTION, AND BI	OGEOGRAPHY	
OREST ENTOMOLOGY		
Dynamics of Larch Bud Moth Populations	W. Baltensweiler, G. Benz, P. Bovey, V. Delucchi	22:79-100
Population Dynamics of Bark Beetles Forest Pest Management: Concept and	R. N. Coulson	24:417-47
Reality	W. E. Waters, R. W. Stark	25:479-509
The Role of Pheromones, Kairomones, and Allomones in the Host Selection and		201117
Colonization Behavior of Bark Beetles	D. L. Wood	27:411-46
GENETICS		
Variability in Tetranychid Mites	W. Helle, W. P. J. Overmeer	18:97-120
Advances in Cytology and Genetics of Bees	W. E. Kerr	19:253-68
The Operational Feasibility of Genetic Methods for Control of Insects of Medical		
and Veterinary Importance	R. Pal, L. E. LaChance	19:269-91
Inherited Sterility in Lepidoptera	D. T. North	20:167-82
Genetical Methods of Pest Control Biochemical Genetics of Insecticide	M. J. Whitten, G. G. Foster	20:461-76
Resistance Genetic Problems in the Production of	F. W. Plapp	21:179-97
Biological Control Agents	M. Mackauer	21:369-84
Evolutionary Genetics of the Hymenoptera	R. H. Crozier	22:263-88
Cytogenetics of Mites and Ticks	J. H. Oliver Jr.	22:407-29
Honey Bee Improvement Through Behavioral Genetics	L. S. Goncalves, A. C. Stort	23:197-213
Recent Advances in the Study of Scale	L. J. Concarres, A. C. Store	20.171-210
Insects	D. R. Miller, M. Kosztarab	24:1-27
Cytotaxonomy of Black Flies (Simuliidae) Field Studies of Genetic Control Systems for	K. H. Rothfels	24:507-39
Mosquitoes	S. M. Asman, P. T. McDonald, T.	
	Prout	26:289-318
HISTORICAL		
John Ray: Indefatigable Student of Nature Pierre Andre Latreille (1762-1833): The	C. E. Mickel	18:1-16
Foremost Entomologist of His Time The Comstocks and Cornell: In the People's	C. Dupuis	19:1-13
Service	E. H. Smith	21:1-25
Leland Ossian Howard: A Historical Review	L. M. Russell	23:1-15
A Historical Perspective on the Impact of the Type Concept on Insect Systematics	P. Farber	23:91-99
The First Twenty-Five Years of the Annual Review of Entomology: An Overview	A. W. A. Brown	25:xi-xxvii
INSECTICIDES AND TOXICOLOGY		
Federal and State Pesticide Regulations and		
Legislation	E. Deck	20:119-31
The Economics of Improving Pesticide Use	R. B. Norgaard	21:45-60

	Photochemistry of Bioactive Compounds: A		
	Review of Pesticide Photochemistry	M. J. Zabik, R. A. Leavitt, G. C. C. Su	21:61-79
	Biochemical Genetics of Insecticide Resistance	F. W. Plapp	21:179-97
	Dynamics Aspects of Insect-Insecticide Interactions	W. Welling	22:53-78
	Model Ecosystem Approach to Insecticide Degradation: A Critique	R. L. Metcall	22:241-61
	Degradation of Organophosphorus and Carbamate Insecticides in the Soil and by		
	Soil Microorganisms The Future of Pyrethroids in Insect Control	J. Laveglia, P. A. Dahm M. Elliott, N. F. James, C. Potter	22:483-513 24:443-69
	Changing Role of Insecticides in Crop Protection	R. L. Metcalf	25:219-56
	Delayed Neurotoxicity and Other Consequences of Organophosphate Esters	R. L. Baron	26:29-48
	Recent Advances in Mode of Action of Insecticides	R. W. Beeman	27:253-81
1	EDICAL AND VETERINARY ENTOMOLOG	v	
11	The Operational Feasibility of Genetic  Methods for Control of Insects of Medical		
	and Veterinary Importance Methods of Assessing the Density and	R. Pal, L. E. LaChance	19:269-91
	Survival of Blood-Sucking Diptera The Biology of Phlebotomidae in Relation to	M. T. Gillies	19:345-62
	Leishmaninsis	D. J. Lewis	19:363-84
	Biology and Control of Imported Fire Ants	C. S. Lofgren, W. A. Banks, B. M. Glancey	20:1-30
	Recent Advances in Our Knowledge of the Order Siphonaptera	M. Rothschild	20:241-59
	Effects of External and Internal Arthropod Parasites on Domestic Livestock	M. Rotincina	20:241-39
	Production	C. D. Steelman	21:155-78
	Techniques for the Evaluation of Insect		
	Repellents: A Critical Review Arthropod Problems in Recreation Areas	C. E. Schreck H. D. Newson	22:101-19 22:333-53
	Mosquito-Virus Relationships of American Encephalitides	J. McLintock	23:17-37
	The Significance for Human Health of Insects	J. McLintock	23:11-31
	in Food Changing Patterns of Tickborne Diseases in	J. R. Gorham	24:209-24
	Modern Society Chagas' Disease: An Ecological Appraisal	H. Hoogstraal	27:75–99
	With Special Emphasis on Its Insect		
	Vectors Immune Responses to Arthropods and Their	R. Zeledón, J. E. Rabinovich	26:101-33
	Products Biology of New World Bot Flies:	S. K. Wikel	27:21-48
	Cuterebridae	E. P. Catts	27:313-38
41	ORPHOLOGY		
	The Fine Structure of Membranes and		
	Intercellular Communication in Insects	P. Satir, N. B. Gidula	18:143-66
	Fate of Polar Bodies in Insects Fine Structure of Insect Epidermal Glands	E. Tremblay, L. E. Caltagirone C. Noirot, A. Quennedey	18:421-44 19:61-80
	Morphogenetic Action of Insect Hormones Structure of Cuticular Mechanoreceptors of	J. H. Willis	19:97-115
	Arthropods	S. B. McIver	20:381-97
	The Role of Male Accessory Glands in Insect Reproduction	R. A. Leopold	21:199-221
	The Peritrophic Membranes of Insects	A. G. Richards, P. A. Richards	22:219-40
	The same of the sa		

	The Functional Morphology of the Insect		
	Photoreceptor Ultrastructure and Function of Insect	S. D. Carlson, C. Chi	24:379-416
	Chemosensilla	R. Y. Zacharuk	25:27-47
	Intracellular Symbiotes of the Homoptera	E. J. Houk, G. W. Griffiths	25:161-87
	Structure and Function in Tick Cuticle	R. H. Hackman	27:75-95
	District and a substitute in a sea. Control	ati asi samunini	
PA	THOLOGY		
	Pathogenic Microorganisms in the Regulation		
	of Forest Insect Populations	G. R. Stairs	17:355-72
	The Status of Viruses Pathogenic for Insects		
	and Mites	W. A. L. David	20:97-117
	Problems Associated with the Use of		
	Arthropod Viruses in Pest Control	L. A. Falcon	21:305-24
	The Potential of Insect Pathogenic Viruses as	T W Til	24.62 07
	Pesticidal Agents	T. W. Tinsley	24:63-87
PE	IYSIOLOGY AND BIOCHEMISTRY		
-	Protein Synthesis and Insect Morphogenesis	J. Ilan, J. Ilan	18:167-82
	Insect Nutrition: Current Developments and		
	Metabolic Implications	R. H. Dadd	18:381-420
	Oncopeltus fasciatus: A Research Animal	D. Feir	19:81-96
	Morphogenetic Action of Insect Hormones	J. H. Willis	19:97-115
	Isozymes in Insects and Their Significance	R. P. Wagner, R. K. Selander	19:117-28
	Development, Significance, and Application of		
	Artificial Diets for Insects	E. S. Vanderzant	19:139-60
	Biometerology and Insect Flight: Some		
	Aspects of Energy Exchange	R. C. Rainey	19:407-39
	Neurosecretion and the Control of Visceral	T	20 122 40
	Organs in Insects	T. A. Miller T. J. McDonald	20:133-49 20:151-66
	Neuromuscular Pharmacology of Insects Recent Developments in Insect Steroid	1. J. McDonaid	20:131-00
	Metabolism	J. A. Svoboda, J. N. Kaplanis, W.	
	Metabolism	E. Robbins, M. J. Thompson	20:205-20
	Insect Growth Regulators with Juvenile	E. Robonis, M. J. Thompson	201205-20
	Hormone Activity	G. B. Staal	20:417-60
	Insect Seasonality: Diapause Maintenance,		
	Termination, and Postdiapause		
	Development	M. J. Tauber, C. A. Tauber	21:81-107
	The Role of Male Accessory Glands in Insect		
	Reproduction	R. A. Leopold	21:199-221
	Hormonal Regulation of Larval Diapause	G. M. Chippendale	22:121-38
	Reproductive Physiology of Glossima	S. S. Tobe, P. A. Langley	23:283-307
	Water Vapor Exchange Kinetics in Insects		
	and Acarines	G. W. Wharton, A. G. Richards	23:309-28
	Endocrine Regulation of Fat Body		
	Development and Function	L. L. Keeley	23:329-52
	Trehalose Regulation, One Aspect of		
	Metabolic Homeostasis	S. Friedman	23:389-407
	Neurobiological Contributions to	W. D. Seabrook	22.471 96
	Understanding Insect Pheromone Systems	S. O. Andersen	23:47185 24:2961
	Biochemistry of Insect Cuticle	M. L. May	24:29-01
	Insect Thermoregulation Vitellogenin and Vitellin in Insects	H. H. Hagedorn, J. G. Kunkel	24:475-505
	Summer Diapause	S. Masaki	25:1-25
	Insect Tissue Culture: An Overview	G. Primodiki	23.1-23
	1971–1978	E. P. Marks	25:73-101
	Intracellular Symbiotes of the Homoptera	E. J. Houk, G. W. Griffiths	25:161-87
	The Regulation of Spermatogenesis in Insects	J. B. Dumser	25:341-69
	Host Suitability for Insect Parasitoids	S. B. Vinson, G. F. Iwantsch	25:397-419
	Sequestration of Plant Natural Products by	or are removed to a commission	33.37. 417
	Insects	S. S. Duffey	25:447-77
	Regulation of the Juvenile Hormone Titer	C. A. D. de Kort, N. A. Granger	26:1-28

The Rice Brown Planthopper: Feeding		
Physiology and Host Plant Interactions	K. Sōgawa	27:49-73
Structure and Function in Tick Cuticle	R. H. Hackman	27:75-95
Chemical Ecology and Biochemistry of Insect	20. 22. 2200-831011	21.15-75
Hydrocarbons,	R. W. Howard, G. J. Blomquist	27:149-72
Maternal Direction of Oogenesis and Early	and the same of th	
Embryogenesis in Insects	S. J. Berry	27:205-27
Biochemistry of Insect Venoms	J. O. Schmidt	27:339-68
SERICULTURE		
Recent Advances in Sericulture	Y. Horie, H. Watanabe	25:49-71
SYSTEMATICS, EVOLUTION, AND BIOGEOG	RAPHY	
Numerical Taxonomy	W. W. Moss,	
	J. A. Hendrickson Jr.	18:227-58
Insect Biogeography	J. L. Gressitt	19:293-321
Continental Drift, Nothofagus, and Some		
Ecologically Associated Insects	E. I. Schlinger	19:323-43
Evolution and Classification of the		
Lepidoptera	I. F. B. Common	20:183-203
Biosystematics of Trichogramma and		
Trichogrammatoidea Species	S. Nagarkatti, H. Nagaraja	22:157-76
Biology and Systematics of the Sciomyzidae	C. O. Berg, L. Knutson	23:239-58
Recent Advances in the Study of Scale		
Insects	D. R. Miller, M. Kosztarab	24:1-27
Biogeographic Dynamics of Insect-Host Plant	D. D. C	
Communities	D. R. Strong Jr.	24:89-119
Evolution of Phytophagous Mites (Acari)	G. W. Krantz, E. E. Lindquist T. N. Ananthakrishnan	24:121-58
Biosystematics of Thysanoptera Evolution of Larval Food Preferences in	I. N. Ananthakrishnan	24:159-83
Microlepidoptera	J. A. Powell	25:133-59
Phylogeny of Insect Orders	N. P. Kristensen	26:135-57
Palaeozoic Insects	R. J. Wootton	26:319-44
The Biology of Heliconius and Related	R. J. WOOLIOU	20.317-44
Genera	K. S. Brown, Jr.	26:427-56
VECTORS OF PLANT PATHOGENS		
Epidemiology of Maize Streak Disease	D. J. W. Rose	23:259-82
Circulative and Propagative Virus	D. J. W. ROSC	43.437-04
Transmission by Aphids	E. S. Sylvester	25:257-86
The Biology of Spiroplasmas	R. F. Whitcomb	26:397-425
and and off of obttobrasings	s. a. Willicollio	20.371-423



